

Contents

Volume 179 (1987)

Obituary

- Alexander Hollaender 1898-1986 (MTR 04370)
by C. Wilson and F.J. De Serres (U.S.A.) 1

Research Papers

Formation of mutagens, 2-amino-3,8-dimethylimidazo[4,5-f]quinoxaline (MeIQx) and 2-amino-3,4,8-trimethylimidazo[4,5-f]quinoxaline (4,8-DiMeIQx), in heated fish meats (MTR 04358) by K. Kikugawa and T. Kato (Japan)	5
Enhanced mutagenicity of 2-nitropropane nitronate with respect to 2-nitropropane — possible involvement of free radical species (MTR 04359) by E.S. Fiala, C.C. Conaway, W.T. Biles and B. Johnson (U.S.A.)	15
Pyridine prevents the clastogenicity of benzene but not of benzo[a]pyrene or cyclophosphamide (MTR 04361) by B.L. Harper and M.S. Legator (U.S.A.)	23
Detection of Trp-P-1 and Trp-P-2, carcinogenic tryptophan pyrolysis products, in dialysis fluid of patients with uremia (MTR 04362) by S. Manabe, H. Yanagisawa, S.-B. Guo, S. Abe, S. Ishikawa and O. Wada (Japan)	33
Retinol (vitamin A) inhibits the mutagenicity of α -aminoazotoluene activated by liver microsomes from several species in the Ames test (MTR 04363) by K. Victorin, L. Busk and U.G. Ahlborg (Sweden)	41
Enhanced reactivation of ultraviolet-irradiated human cytomegalovirus in normal host cells (MTR 04364) by M. Dion and C. Hamelin (Canada)	49
Ionizing and ultraviolet radiation-induced reversion of sequenced frameshift mutations in <i>Escherichia coli</i> : a new role for umuDC suggested by delayed photoreactivation (MTR 04365) by N.J. Sargentini and K.C. Smith (U.S.A.)	55
Rate of base substitution in mammalian nuclear DNA is dependent on local sequence context (MTR 04372) by W. Bains and J. Bains (Great Britain)	65
^{32}P -Analysis of DNA adducts in somatic and reproductive tissues of rats treated with the anticancer antibiotic, mitomycin C (MTR 04375) by M.V. Reddy and K. Randerath (U.S.A.)	75
DNA replication-blocking properties of adducts formed by aflatoxin B ₁ -2,3-dichloride and aflatoxin B ₁ -2,3-oxide (MTR 04376) by J.S. Jacobsen, L.M. Refolo, M.P. Conley, K. Sambamurti and M.Z. Humayun (U.S.A.)	89
Test of models for the sequence specificity of UV-induced mutations in mammalian cells (MTR 04366) by P.J. Munson, J. Hauser, A.S. Levine and K. Dixon (U.S.A.)	103
Electronic factors and acridine frameshift mutagenicity — a pattern recognition study (MTR 04360) by D.R. Henry, B.K. Levine and P.C. Jurs (U.S.A.)	115
Effects of buffer composition on water stability of alkylating agents The example of <i>N</i> -ethyl- <i>N</i> -nitrosourea (MTR 04373) by M.L. Tosato, M. Terlizze and E. Dogliotti (Italy)	123
High-frequency spontaneous deletion of DNA sequences flanked by direct DNA repeats which also contain an internal palindrome (MTR 04374) by R.S. Lloyd and M.L. Augustine (U.S.A.)	135
Thermal resistance to photoreactivation of ultraviolet light induced mutations in the lacI gene of <i>E. coli</i> ung (MTR 04383) by D.F. Fix and B.W. Glickman (Canada)	143

The formation of reactive intermediate(s) of glucose 6-phosphate and lysine capable of rapidly reacting with DNA (MTR 04385)	151
by A.T. Lee and A. Cerami (U.S.A.)	
Conditions affecting the mutagenicity of sodium bisulfite in <i>Salmonella typhimurium</i> (MTR 04386)	159
by D.A. Pagano and E. Zeiger (U.S.A.)	
Mitochondrial mutagenesis in yeast: mutagenic specificity of EMS and the effects of RAD9 and REV3 gene products (MTR 04387)	167
by U. Smolińska (Poland)	
Comparative mutagenicity of 3-azido-1,2-propanediol and sodium azide in various pro- and eu-karyote systems (MTR 04384)	175
by M. Juříček, T. Gichner, J. Kočišová, G.I. Yefremova, J. Velemínský, J. Staněk, J. Moravcová and J. Jarý (Czechoslovakia and U.S.S.R.)	
The relationship between radiation-induced and transposon-induced genetic damage during <i>Drosophila</i> spermatogenesis (MTR 04380)	183
by L. Margulies, D.I. Briscoe and S.S. Wallace (U.S.A.)	
A collaborative exercise on cytogenetic dosimetry for simulated whole and partial body accidental irradiation (MTR 04395)	197
by D.C. Lloyd, A.A. Edwards, J.S. Prosser, N. Barjaktarovic, J.K. Brown, D. Horvat, S.R. Ismail, G.J. Köteles, Z. Almassy, A. Krepinsky, M. Kucerova, L.G. Littlefield, U. Mukherjee, A.T. Natarajan and M.S. Sasaki (Great Britain, Yugoslavia, Australia, Egypt, Hungary, Canada, Czechoslovakia, U.S.A., Austria, The Netherlands and Japan)	
Aneuploidy determination in C-banded mouse metaphase II oocytes following cyclophosphamide treatment in vivo (MTR 04391)	209
by Z.P. Yuan and J.B. Mailhes (People's Republic of China and U.S.A.)	
Problems and pitfalls in assessing human T-lymphocyte mutant frequencies (MTR 04396)	215
by T. Featherstone, P.D. Marshall and H.J. Evans (Scotland)	
The action of the tumour promoter, TPA, on mutagenesis induced by different agents (UV light, chemical and viral mutagens) (MTR 04371)	231
by E.S. Manuilova, L.L. Lukash and N.I. Shapiro (U.S.S.R.)	
<i>Announcement</i>	237
<i>Contents</i> , Vol. 179 (1987)	239-240

